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	KR	HATEBOER G ET AL: "BS69, a novel adenovirus E1A-associated protein that inhibits E1A transactivation." EMBO JOURNAL, (1995 July 3) 14 (13) 3159-69., XP000579801 cited in the application the whole document														
	LR	KEETON ET AL: "Identification of regulatory sequences in the type 1 plasminogen activator inhibitor gene responsive to transforming growth factor beta" JOURNAL OF BIOLOGICAL CHEMISTRY, US, AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, BALTIMORE, MD, vol. 266, no. 34, page 23048-23052-23052 XP002110964, ISSN: 0021-9258, page 23048, column 2, paragraph 5-page 23049, column 1, paragraph 2												*		
	MR	DENNLER S ET AL: "Direct binding of Smad 3 and Smad4 to critical TGF beta-inducible elements in the promoter of human plasminogen activator inhibitor-type 1 gene" EMBO JOURNAL, GB, OXFORD UNIVERSITY PRESS, SURREY, vol. 17, no. 11, page 3091-3100 XP002110965, ISSN: 0261-4189, page 3092, paragraph2														
	NR	DE CAESTECKER M P ET AL: "Characterization of functional domains within Smad4/DPC4" JOURNAL OF BIOLOGICAL CHEMISTRY, US, EMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, BALTIMORE, MD, vol. 272, no. 21, page 13690-13696, XP002084021, ISSN: 0021-9258, page 13692, column 2, line 8-page 13693, column 1, line 6; figure 2B														
	OR	YINGLING ET A inducible DNA b WASHINGTON 0270-7306, the	oinding , DC, v	protei ol. 17	n" MC , no. 1	DLECUL	AR AN	D CELLU 028-7028	LAŘ , XPC	BIOLOGY, US 002106769, IS	3,					
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